

CLAIM OR CLAIMS

WHAT IS CLAIMED IS:

5 1. A method of extracting regions of homogeneous color in a digital picture comprising the steps of:

dividing the digital picture into blocks; and

merging together spatially adjacent blocks that have similar color properties to extract the regions of homogeneous color.

10 2. The method as recited in claim 1 wherein the merging step comprises the steps of:

extracting a feature vector for each block;

estimate a scalar gradient value for each block as a function of the feature vector, the set of gradient values defining a color gradient field;

15 digitizing the color gradient field;

preprocessing the digitized color gradient field to produce a smoothed color gradient field; and

20 segmenting the smoothed color gradient field with a watershed algorithm that divides the smoothed color gradient field into a set of spatially connected regions of homogeneous color.

3. The method as recited in claim 2 wherein the extracting step comprises the steps of:

[illegible]

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computing distances between the probability mass function-based representations of each block and the corresponding probability mass

function-based representations of each neighboring block; and

selecting the maximum distance of the probability mass function-based representations as the gradient value for the block.

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